From: <u>Eric Delgado</u>

To: <u>Paul Kudarauskas</u>; <u>Markj Thomas</u>

Cc: <u>Greg Fife; Greg Powell; John Cardarelli; curry timothy; Martin Mccomb</u>

 Subject:
 Re: Fw: Potential Cs-137 hit

 Date:
 06/29/2011 07:26 PM

Documents section is fine. We need the data in tabular format (xls) as well

Looks good

From: Paul Kudarauskas

Sent: 06/29/2011 08:10 PM EDT

To: Markj Thomas

Cc: Eric Delgado; Greg Fife; Greg Powell; John Cardarelli; curry.timothy@epa.gov

Subject: Re: Fw: Potential Cs-137 hit

Files uploaded to OSC.net.

Eric/Greg- They are uploaded under DOCUMENTS. Is this acceptable? Or would you prefer them under images?

-Kuda

Paul G. Kudarauskas, "Kuda" Environmental Scientist and Transportation & Disposal Specialist National Decontamination Team Environmental Protection Agency

Phone: 202-564-2415 Mobile: 202-344-5382

This email was sent using 100% recycled electrons

-----Markj Thomas/R7/USEPA/US wrote: -----

To: Greg Fife/R6/USEPA/US@EPA, Eric Delgado/R6/USEPA/US@EPA, Greg

PoweII/CI/USEPA/US@EPA

From: Markj Thomas/R7/USEPA/US

Date: 06/29/2011 08:00PM

Cc: John Cardarelli/CI/USEPA/US@EPA, curry.timothy@epa.gov, Paul

Kudarauskas/DC/USEPA/US@EPA Subject: Fw: Potential Cs-137 hit

Greg,

Please see the attached files. We are uploading these to the website and are preparing a report on the flight. The CS137 hit that John indicates is significant from a statistical stand point. The location is in the southwest corning of White Rock. There is no hazard associated with the detection.

We were unable to fly the Las Alamos area due to air traffic. In addition, the smoke is



lofting to 12000 feet. We can fly over the smoke and will make plans to do so if requested. We are working out some IT issues and will be good by morning.

Call me if you have any questions.

Mark Thomas ASPECT Program Manager National Decontamination Team Environmental Protection Agency 913-551-5018 513-675-4753 (cell) 913-551-5115 (fax)

-----Forwarded by Markj Thomas/R7/USEPA/US on 06/29/2011 06:56PM -----

To: Markj Thomas/R7/USEPA/US@EPA, Paul Kudarauskas/DC/USEPA/US@EPA

From: John Cardarelli/CI/USEPA/US

Date: 06/29/2011 06:50PM Subject: Potential Cs-137 hit

(See attached file:

RSI_Survey_20110629_215811_cmb_results_sigma_CS137_Nal.kml) (See attached file: RSI_Survey_20110629_215811_contour.kmz) (See attached file: RSI_Survey_20110629_215811_cmb_results_sigma_MMGC_Nal.kml)

Mark,

Attached are three KMLs.

- 1. total count rate contour which show slightly elevated levels associated with the topography.
- 2. Cs-137sigma plot that show a fairly significant signature in the south end of White Rock
- 3. Man-made Gamma sigma plot that show no unusually significant rad signature.

I'll be processing this using RadAssist to confirm. Should know more shortly. Still dealing with infrastructure issues (internet, etc.).

John Cardarelli II
CAPT USPHS
Health Physicist
Environmental Protection Agency
National Decontamination Team
4900 Olympic Blvd
Erlanger, KY 41018
(513) 487-2423 w
(513) 675-4745 c
(513) 487-2102 f

cardarelli.john@epa.gov

ASPECT GEM: <u>www.epaosc.net/aspectgem</u>

[attachment "RSI_Survey_20110629_215811_cmb_results_sigma_CS137_NaI.kml" removed by Paul Kudarauskas/DC/USEPA/US]
[attachment "RSI_Survey_20110629_215811_contour.kmz" removed by Paul Kudarauskas/DC/USEPA/US]

[attachment "RSI_Survey_20110629_215811_cmb_results_sigma_MMGC_NaI.kml" removed by Paul Kudarauskas/DC/USEPA/US]